

TECHNICAL DATA SHEET

NAME OF COMMODITY: 4,4'-METHYLENEBIS (CYCLOHEXYLAMINE)

CAS NO.: 1761-71-3

MOLECULAR FORMULA: C₁₃H₂₆N₂

MOLECULAR WEIGHT: 210

CHEMICAL STRUCTURE:

$$NH_2$$
— $\left\langle \quad \right\rangle$ — CH_2 — $\left\langle \quad \right\rangle$ — NH_2

TESTS	SPECIFICATIONS
Appearance	Transparent liquid(colorless to
	primrose yellow)
Colour ,APHA	30 MAX
Viscosity,mPa.s/25℃	50-100
Active hydrogen equivalent	52.5
Purity,%	99.0 MIN
Specific gravity	0.94-0.98
Boiling point,℃	333
Flashing point,℃	150 MIN
PHR (based on 128)	25-30

APPLICATION:

-----TO manufacture nylon in polyamide industry, also used as saturated polyurethane raw materials.

-----Used as modifying hardeners of epoxy resins, can be used in high-grade coatings or adhesives with good performance, such as high-grade polished plastic, plastic ornaments, composite material, winding body.

-----Used as a raw material for carbamate, electrical insulators, magnetic binder ect.

-----Used as amine chain extenders for polyurethane to improve product performance.

-----Used as intermediates for polyimide, medicine and dye.

PACKING: IN 190KG NET DRUM.

SHELF LIFE: 24 MONTHS